## IN THE CLAIMS

Please amend the claims as follows:

1-16 (Cancelled).

Claim 17 (Currently Amended): A call originating method applied to a mobile communication terminal, comprising:

receiving a table downloaded from a server storing a table containing telephone numbers of respective emergency contact points for use in respective regions, location information items corresponding to the respective emergency contact points, and emergency telephone numbers for use in the user's motherland and corresponding to the respective emergency contact points an emergency telephone number for use in a user's motherland, a plurality of additional emergency telephone numbers for use in regions other than said user's motherland and which functionally correspond to said emergency telephone number for use in a user's motherland, and respective location information identifying the region where each of said plurality of additional emergency telephone numbers is in use;

storing the table in a first memory;

specifying a terminal's present location coordinate;

inputting said emergency telephone number for use in a user's motherlanden emergency telephone number in the user's motherland;

retrieving from the <u>stored</u> table <u>stored</u>, a telephone number of one of the emergency contact points whose corresponding emergency telephone number for use in the user's motherland is the same as the emergency telephone number inputted and one of said plurality of additional emergency telephone numbers whose corresponding location information item is nearest to designates a region including the terminal's present location coordinate and whose functionality corresponds to the inputted emergency telephone number; and

calling the retrieved telephone number.

Claim 18 (Previously Presented): The method according to claim 17, further comprising:

storing in a second memory device a plurality of connection information items corresponding to respective servers and the servers' respective location information items; retrieving, from the second memory, a connection information item corresponding to

one of the servers whose corresponding location information item is nearest to the terminal's

present location coordinate;

connecting to said one of the servers using the retrieved connection information item, for the purpose of receiving the table.

Claim 19 (Currently Amended): A mobile communication terminal comprising:

means for receiving a table downloaded from a server containing an emergency

telephone number for use in a user's motherland, a plurality of additional emergency

telephone numbers for use in regions other than said user's motherland and which

functionally correspond to said emergency telephone number for use in a user's motherland,

and respective location information identifying the region where each of said plurality of

additional emergency telephone numbers is in usewhich stores the table, the table containing

telephone numbers of respective emergency contact points which are for use in respective

regions, location information items corresponding to the respective emergency contact points,

and emergency telephone numbers which are for use in the user's motherland and which

correspond to the respective emergency contact points;

a memory to store the received table;

means for specifying a terminal's present location coordinate;

means for inputting <u>said emergency telephone number for use in a user's motherland</u> emergency telephone number in the user's motherland;

emergency telephone numbers whose corresponding location information designates a region including the terminal's present location coordinate and whose functionality corresponds to the inputted emergency telephone number, from the table stored, a telephone number of one of the emergency contact points whose corresponding emergency telephone number for use in the user's motherland is equal to the emergency telephone number inputted and whose corresponding location information item is nearest to the terminal's present location coordinate; and

means for calling the retrieved emergency telephone number.

Claim 20 (Previously Presented): The mobile communication terminal according to claim 19, further comprising:

a second memory to store a plurality of connection information items corresponding to respective servers and the servers' respective location information items;

means for retrieving, from the second memory, a connection information item corresponding to one of the servers whose corresponding location information item is nearest to the terminal's present location coordinate; and

means for connecting to said one of the servers using the retrieved connection information item, for the purpose of receiving the table.

Claim 21 (Currently Amended): A call originating method applied to a mobile communication terminal communicating with one of a plurality of servers using a connection information item corresponding to the one of the servers, each of the servers being provided

number for use in a user's motherland, a plurality of additional emergency telephone numbers for use in regions other than said user's motherland and which functionally correspond to said emergency telephone number for use in a user's motherland, and respective location information identifying the region where each of said plurality of additional emergency telephone numbers is in usecontaining emergency telephone numbers which are for use in the one of the regions and correspond to respective emergency telephone numbers which are for use in the user's motherland, the method comprising:

storing in a first memory a plurality of connection information items corresponding to respective servers and the servers' respective location information-items corresponding to respective connection information items;

specifying a terminal's present location coordinate;

selecting one of the servers, whose location information item-is closest to the terminal's present location coordinate, based on the location information items stored in the first memory;

requesting a selected server to download the latestan updated table using one of the connection information items stored in the first memory, the one of the connection information items corresponding to the selected server;

storing in a second memory the <u>latest-updated</u> table downloaded from the selected server;

designating one of inputting the emergency telephone numbers which is for use in the a user's motherland;

retrieving, from the <u>latest updated</u> table stored in the second memory, one of the <u>emergency</u> telephone numbers which corresponds to the <u>designated one of the emergency</u>

telephone numbers one of said plurality of additional emergency telephone numbers whose functionality corresponds to the inputted emergency telephone number; and calling the retrieved emergency telephone numbers.

Claim 22 (Currently Amended): A mobile communication terminal configured to communicate with one of a plurality of servers using a connection information item corresponding to the one of the servers, each of the servers being provided to one of a plurality of regions and storing a latest table containing emergency telephone numbers which are for use in the one of the regions and correspond to respective emergency telephone numbers for use in the user's motherlandemergency telephone numbers for use in user's motherland, telephone numbers which are for use in the one of the regions and correspond to respective emergency telephone numbers, the mobile communication terminal comprising:

a first memory configured to store a plurality of connection information items corresponding to respective servers and the servers' respective location information items corresponding to respective connection information items;

means for specifying a terminal's present location coordinate;

means for selecting one of the servers, whose location information item is closest to the terminal's present location coordinate, based on the location information items stored in the first memory;

means for requesting a selected server to download the latest table using one of the connection information items stored in the first memory, the one of the connection information items corresponding to the selected server;

a second memory for storing the latest table downloaded from the selected server;

means for designating inputting one of the emergency telephone numbers which is for use in the user's motherland;

Application No. 09/867,540 Reply to Office Action of May 31, 2005.

means for retrieving, from the latest table stored in the second memory, one of the emergency telephone numbers which is for use in the one of the regions and corresponds to the one of the designated emergency telephone numbers designated a telephone number of one of the telephone numbers which corresponds to the inputted emergency telephone number, to obtain the retrieved telephone number to be called instead of the emergency telephone number inputted;

means for calling the retrieved one of the emergency telephone numbers.